Our Ref. EPS-20 (JP 2000-162552) FPSON Ref. F005963

TABLE 1

A. Size Crystal Grain Size	Average Orystal Citation (nm)	54	33	8	56		34	>	27		56	3	
AND THE PROPERTY OF THE PROPER	Alloy Composition	Comment of Mary Press, CornBea	(14C.0.81 10.278.34 Chaire 12.0. 13.	This Investign 2 (Nd. Pr. 1), "Feb. Con 0B5 7 Tip5 Cro.7 Zr. 10	לוגמה מיל מיש במים במים	This lovention 3 (Mds Pres) 4 Fensi Cos oBs.7Nb1.0Mos.2Wo.3		This invention 4 (Nd. Pr. ) "Fers (O5.085.8 Dyo.8 Hto.5 Mno.7	( C.C.) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	This Invention of (Not., Pr. a) Febral Con BSS No.5 Zro.5 Cro.3	(1.4.0.4. 0.0.4.0	Comp. Ex. 6 (NdcPr., s) Fersi Cos. 085 8DV; 8W1.0Hto.7	ליים (מים מים בים מים בים מים מים מים מים מים מים מים מים מים מ
	Sample No.	4 7 2	Comp.Ex.1	This leading	I IIIS IIIVGI MOI I E	This lovention 3	D III S III ACI III CII C	This lowertion 4	I III I I I ACI III C	This lawantion 5	C HORINGINI SILLI	S A E A	COLIP.EA.O

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TABLE 2

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Sample No.	0	à E	H <sub>ed</sub>	(BH) <sub>max</sub> (kJ/m³)	(BH) <sub>max</sub> / ρ <sup>2</sup> (×10 <sup>-9</sup> .1·m <sup>3</sup> /α <sup>2</sup> )	Br/ ρ (×10°T·m³/g)	Irrespective Flux Loss
	( m/givi)	: :	(				(%)
	6.44	0.70	385	77.0	1.87	0,123	-10,3
Comp.Ex.	- t	2.5	3				000
This Invention 2	6.42	0.88	585	113	2.74	0.13/	-6.3
					1	** **	707
This Invention 3	6.39	06.0	592	118	2.89	0.143	7.7
	١				600	0.139	-2.5
This Invention 4	6.40	0.89	603	פוו	2.03		
T - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	67.3	6	578	120	2.91	0.142	-3.1
c nomeannsin a		5	5			707.0	u u
G VIII	6.42	0.78	472	82	1.99	0.121	5.0-
2.4.50	i						

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TABLE 3

Example 2

Sample No.	(Ma/m³)	ă E	H <sub>c.j</sub> (KA/m)	(BH) <sub>max</sub> (kJ/m³)	$(BH)_{max}/\rho^2$ $(\times 10^{-9} J \cdot m^3/g^2)$	Bτ/ ρ (×10°Fτ·m³/g)	Irrespective Flux Loss
	) Di		•				(%)
Comp. Ex.1	6.25	0.77	378	74	1.89	0.123	-10.2
-	3		000	101	273	0 137	-2.8
This Invention 2	6.26	0.86	288	101	213		
This Invention 3	A 24	0 88	590	111	2.85	0.141	-2.8
	- 4.0	3				00.0	70
This Invention 4	6.26	0.87	605	109	2.78	0.139	+.2-
						0770	
This Invention 5	6.25	0.89	575	115	2.94	0.142	5
						0010	y y
Comp.Ex.6	6.25	0.76	470	78	2.00	0.122	2:5
	91.0						